

In every department,
LifeSync®
wireless = more.

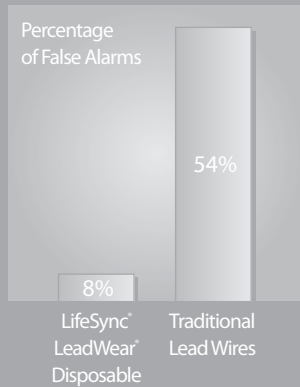


Accurate Alarms vs. Motion Artifact Alarms

Customers reported significant reduction in the noise levels with units where LifeSync® System is utilized.

To assess alarm accuracy, a study was conducted that included 47 patients at 5 hospitals.

Patients were monitored for 24 hours with traditional lead wires and a subsequent 24 hours with the LifeSync® LeadWear® Disposable.



The LifeSync® System is the first wireless electrocardiogram (ECG) data communication system appropriate for use in high acuity settings.*



Lifesync® uses the latest medical compliant Bluetooth® Technology.

More signal clarity.

The award-winning design of the LifeSync® ECG System significantly reduces artifact and noise common to traditional ECG lead wires. The result is enhanced performance of existing monitors that, in some cases, allows the detection of early ischemia by maximizing the use of ST segment analysis software.

Standardized 12-lead placement provides consistent data for accurate comparison and diagnosis, resulting in an expedited diagnosis of cardiac ischemic events.

More efficiency.

Improved signal accuracy means that clinicians spend less time troubleshooting and more time attending to the task at hand. In addition, the LifeSync® ECG System permits the LeadWear® Disposable product to be attached to the patient once, without having to disconnect and reconnect before and after transport. Designed to save time and maximize efficiency.

More visibility.

The LifeSync® LeadWear® Disposable is the first radiolucent single-patient use ECG lead appropriate for use in high acuity settings. No need to constantly change lead wires for x-rays. Unobstructed images eliminates the need to constantly manage lead wires, which saves valuable room time.



LifeSync® LeadWear® Disposable



Traditional lead wires

More freedom.

LifeSync® Wireless ECG System eliminates tethered trunk cables so that patients can move more easily—whether on a treadmill, in transport, walking or just standing up to stretch.

More options.

The LifeSync® ECG System operates with most major brands of existing monitoring equipment, using either Wireless Bluetooth® transceivers, or connecting directly via adapter cables. The LifeSync® LeadWear® Disposable can be used for 3-lead, 5-lead or 12-lead applications. With that kind of adaptability, the LifeSync® ECG System can be configured to fit the needs of virtually any hospital department.

The LifeSync® Wireless Data Communication System allows patients to move freely up to 30 feet from the monitor with continuous ECG monitoring.

www.lifesynccorp.com



LifeSync Corporation | One East Broward Blvd. Suite 1701 | Fort Lauderdale, FL 33301
866.324.3888
www.lifesynccorp.com